## HEAVY DUTY LOW NOx ATMOSPHERIC

Residential Gas Water Heaters



www.americanstandardwaterheaters.com

## **Features**

- TRADITIONAL MECHANICAL GAS VALVE Simple and maintenance free operation.
- SPARK IGNITER Easy push button pilot lighting in lieu of matches.
- ADJUSTABLE TO 160°F when installed with a mixing valve.
- **COMBUSTION CHAMBER DOOR** allows easy servicing of the burner and pilot components.
- FACTORY INSTALLED ENERGY CUT-OFF SYSTEM Automatic thermostat with built-in gas pressure regulation also incorporates energy cut-off switch to prevent abnormally high water temperature for added safety.
- TURBULENCE INDUCING DIP TUBE engineered to reduce sediment build-up inside the tank.
- FULL FLOW BRASS DRAIN VALVE allows easy and quick drainage.
- TEMPERATURE AND PRESSURE RELIEF VALVE factory provided & can be relocated from side to optional top of the heater.
- HEAVY DUTY LEGS ensure sturdy and stable installation.

## Performance

- UP TO 0.60 UEF
- UP TO 135 GALLONS FIRST HOUR RATING (FHR)
- **HFO FOAM INSULATED** 2 inch-thick, environmentally-friendly insulation foam saves energy, reduces fuel cost by maximizing heat retention, and contributes to overall energy efficiency.
- ETL LISTED WITH INTERTEK in accordance with ANSIZ21.10.3 as an automatic storage and/or automatic circulating tank heater. ASHRAE Standard 90.1 1999 addendum 90.1b. ETL Listed to meet NSF/ANSI 5 Standards.
- AHRI ENERGY CERTIFIED Energy Efficiency tested in accordance with D.O.E. test procedures, meets or exceeds the requirements of ANSI, ASHRAE, and National Appliance Energy Conservation Act.

## Quality

- HEAVY GAUGE STEEL TANK for extra years of trouble-free service.
- GLASS-LINED TANK with DuraGlas™ and fired at 1600°F for optimum protection from the effects of corrosion.
- MAGNESIUM ANODE ROD to prolong tank life.
- CHOICE OF 6- OR 12-YEAR LIMITED TANK WARRANTY Standard 6-year warranty for tank and component parts. Upgraded 12-year limited tank warranty includes 12 years on the tank and 6 years on component parts. 12-year upgrade models will include a second anode rod for increased protection.

# 75 & 100 Gallon Capacities 76k & 80k BTU Input Natural & LP Gas







## SPECIFICATIONS AND APPLICATION DATA



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DIMENSIONS IN INCHES								FLOOR TO							
MODEL NUMBER	NOMINAL CAPACITY (GAL)	DOE RATED CAPACITY (GAL)	FIRST HOUR RATING (GAL)	BTU INPUT NAT & LP GAS	GPH RECOVERY @ 100° RISE	UNIFORM ENERGY FACTOR	VENT DIAM	JACKET DIAM A	TOP OF VENT B	TOP OF HEATER	TOP OF WATER	SIDE T&P	GAS VALVE CONNECTION	WATER CONNECTIONS DISTANCE	APPROX. SHIP WEIGHT (LBS)
G-75T2 AS	75	73	135	76,000	74	0.60	4	26 1/2	69 1/4	62 ½	66 1/4	55	17	16	397
G-100T2 AS	100	95	124	83,000	78	0.57	4	28 1/2	74	67	71	59 ½	17	16	531

#### RECOVERY IN GALLONS PER HOUR AT VARIOUS TEMPERATURE RISES

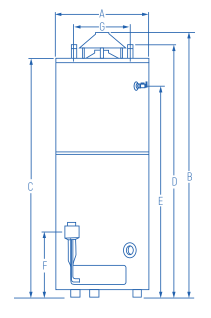
MODEL NUMBER	GAS TYPE	BTU INPUT	40°	50°	60°	70°	80°	90°	100°	110°	120°	130°	140°
G-75T2 AS	NAT or L.P.	76,000	185	148	123	105	92	82	74	67	62	57	53
G-100T2 AS	NAT or L.P.	80,000	198	158	131	112	98	86	78	70	64	59	55

#### MAX HOT WATER DELIVERABILITY AT VARIOUS TIME PERIODS

MODEL NUMBER	STORAGE CAPACITY	ONE HOUR RECOVERY 100° RISE	1ST HOUR	2ND HOUR	3RD HOUR	GPM REC 100° RISE
G-75T2 AS	75	74	127	201	275	1.20
G-100T2 AS	100	78	148	229	310	1.40

### MAX HOT WATER DELIVERABILITY AT VARIOUS CONNECTION SIZES

MODEL NUMBER	STORAGE CAPACITY	IN/OUT PORTS	T&P	GAS CONNECTION	
			_		
G-75T2 AS	75	1	3/4	V <sub>2</sub>	
G-100T2 AS	100	1 1/4	3/4	⅓2	



- For 12-year models, change the model number suffix from "6" to "12". Example: G-75T2-4-12.
- $\cdot$  All models are certified at 300 PSI test pressure and 150 PSI working pressure.
- Dimensions and specifications subject to change without notice in accordance with our policy of continuous product improvement.





#### SAMPLE SPECIFICATION

Water heater shall be AMERICAN STANDARD WATER HEATERS model \_\_\_\_\_\_ having a storage capacity of \_\_\_\_\_\_ gallons, operate on Natural or L.P. Gas with a BTU input of \_\_\_\_\_\_ and a recovery rate of \_\_\_\_\_\_ gallons per hour at 90°F temperature rise. Water heater tank interior shall be glass lined with Dura-Glas™, furnished with anode rod and insulation shall be non-CFC foam. Water heater shall be CSA certified.